



PROJECT

Music SQL Database

A part of the Data Foundations Program

PROJECT REVIEW

ANNOTATIONS 1

NOTES

SHARE YOUR ACCOMPLISHMENT!  

Meets Specifications

Outstanding submission!

I really enjoyed reviewing your submission. You really showed that you're comfortable creating SQL queries and that was the main goal of this project.

I had a hard time finding things to correct in your submission but I included a few annotations nonetheless.

Keep up the great work!

SQL Queries

All SQL queries run without errors.

All your queries run just fine! I really liked how you classified your queries based on the difficulty level. The insane one really was insane.

If you had submitted your queries in an .sql file, I would have been able to give you some feedback on them directly here on the review interface. Please always consider using .sql files to save and share your queries.

Each SQL query needs to include one or more join.

Joins everywhere! Well done!

Each SQL query needs to include one or more aggregation. This could be a LIMIT, COUNT, AVG, SUM, or other aggregation.

Great job using aggregations!

Presentation

Each slide should have a title and the visualization descriptions should be free of significant spelling and grammar mistakes.

I really liked your presentation as well. All slides are clear and free of spelling and grammar mistakes

All visualizations should make logical sense and provide some information about the indicated area.

Your plots are just great! Really, these are among the best I've seen so far for this submission.

All visualizations include a title and axis labels, have a legend where applicable, and are easily understood.

 [DOWNLOAD PROJECT](#)

[RETURN TO PATH](#)

[Student FAQ](#)